



ABOUT US

SM Industrial Stores is a comprehensive one-stop shop engaged in offering an extensive range of Industrial pumping and electrical solutions. Established in 1988, SM INDUSTRIAL under the leadership of Mr. Lalit Chaudhary & Bimal Chaudhary has gained a huge clientele across the nation. With its constant focus on achieving customer delight through excellence, innovation, and agility, the company achieved great success in the supply of Motors, Pumps, and coupling of best standards and special applications. Having served numerous prestigious clients pan India in different areas such as Steel Plants, Thermal Power Plants, petrochemicals, pharmaceuticals, textiles, refineries, ETP, and STP we have registered our dominant presence as one of the most promising and leading solutions providers in the industry.



(**O**)

1000+ SKUS IN INVENTORY



25+ TEAM MEMBERS



10000+ CLIENTS



50000+ COMPLETED ORDERS



35+ YEARS EXPERIENCE



10000+ SQ. FT WAREHOUSE



WHAT WE DO

Electric Motors, centrifugal pumps, submersible pumps, slurry pumps, de-watering pumps, vertical pumps, turbine pumps, AODD pumps, non-metallic pumps, plunger pumps, industrial blowers, firefighting systems, mechanical seals, couplings, ball bearing, industrial brakes, and other related machinery and spare parts are all part of our brand portfolio. To offer full industrial pump and motor solutions, we collaborate with brands such as Kirloskar, Crompton Greaves, Antico, Kishore Pumps, Wpil, Rotodel, Lovejoy Coupling, Price Pumps, SR Metering, and Cdx Flowtech





Complete Industrial Solutions



CHEMICAL



PHARMACEUTICALS



OIL AND GAS



AUTOMOBILES



STEEL



FOOD & BEVERAGE



WATER AND WASTE WATER TREATMENT PLANT



TEXTILES



MINING



PULP & PAPER



BIOGAS



FERTILIZER







Kirloskar brother limited is a world class pump manufacturing company with expertise in fluid management solutions for various applications. Kirloskar was established in 1888 and incorporated in 1920. Kirloskar provides complete fluid management solutions in the areas of water supply, building, & construction, power plants, industry, irrigation oil & gas and marine.

SM industrial stores is an authorised distributor and stockist for the kirloskar since past 30 years in the south Gujarat region. SM deals extensively in KBL pumps and spares.







KDI MONOBLOC PUMP

Head Range: Up to 76 metres Discharge Range: Up to 39 LPS Power Ratings: 1.5 to 22 kW (2 to 30 HP)

Application: Air Conditioning and Refrigeration Systems, Cooling Towers, Clear Water Handling at High Pressure in Industries, Irrigation in Horticulture & Agriculture, and Firefighting Systems.



KDS & GMC (THREE PHASE)

MONOBLOC PUMP

Head Range: Up to 76 metres Discharge Range: Up to 49 LPS Power Ratings: 0.37 to 22 kW (0.5 to 30 HP)

Application: Air Conditioning and Refrigeration Systems, Cooling Towers, Clear Water Handling at High Pressure in Industries, Irrigation in Horticulture & Agriculture, and Firefighting Systems.



KDT MONOBLOC PUMP

Head Range: Up to 98 metres Discharge Range: Up to 20 LPS Power Ratings: 3.7 to 15 kW (5 to 20 HP)

Application: Air Conditioning and Refrigeration Systems, Cooling Towers, Clear Water Handling at High Pressure in Industries, Firefighting System, Industrial Pressure Boosting.



KS MONOBLOC PUMP

Head Range: Up to 22 metres Discharge Range: Up to 72.5 LPS Power Ratings: 2.2 to 7.5 kW (3 to 10 HP)

Application: Air Conditioning and Refrigeration Systems, Cooling Towers, Clear Water Handling at High Pressure in Industries, Irrigation in Horticulture & Agriculture, and Firefighting Systems



KOS THREE PHASE OPENWELL SUBMERSIBLE PUMP

Head Range: Up to 76 metres Discharge Range: Up to 38 LPS Power Ratings: 2.2 to 11.2 kW (3 to 15 HP)

Application: Air Conditioning and Refrigeration Systems, Cooling Towers, Clear Water Handling at High Pressure in Industries, Firefighting System, Industrial Pressure Boosting.



VACUUM PUMP – KV

VACCUM PUMP

Vacuum: Up to 600 mm of mercury Air Flow Rate: Up to 55 m/hr (at mean sea level)

Power Ratings: 0.75 to 2.2 kW (1 to 3 HP)

Application: Priming of Large Pumps, Evacuation of Air from Suction Pipes and Chambers, Twist Drilling Machine, Removing Water from the Pulp Layer, Labelling, Bottle Filling, De-odorizing, etc. Drying, Evaporation, Distillation, Filtration, Sterilization, Condensation, Degasification, Sucking Gases, etc. Extrusion Machines.







SP (COUPLED SET)

SELF PRIMING NON-CLOG PUMP

Head range: Up to 44 metres Discharge Range: Up to 80 LPS Power Rating: 0.75-18.7 kW & (1-25 HP) motor-coupled

Application : Handling Chemicals, Effluents, Sewage, and Ash-Water, De-Watering Foundations, Trenches and Pits, Flood Water Handling, Pumping Water from Docks, Ports, Vessels, Dewatering from Basements, Multi-Story Buildings, Shopping Malls, Godowns, Cooling Water for Marine Engines and Shovels.



SP(MONOBLOC)

SELF PRIMING NON-CLOG PUMP

Head range: Up to 24 metres Discharge Range: Up to 17.5 LPS Power Rating: 0.37-3.7 kW and (0.5-5 HP)

Application : Handling Chemicals, Effluents, Sewage, and Ash-Water, De-Watering Foundations, Trenches and Pits, Flood Water Handling, Pumping Water from Docks, Ports, Vessels, Dewatering from Basements, Multi-Story Buildings, Shopping Malls, Godowns, Cooling Water for Marine Engines and Shovels.



and Shovels.

SP (BARE SHAFT) SELF PRIMING NON-CLOG PUMP

Head range: Up to 44 metres

Discharge Range: Up to 80 LPS Power Rating: 0.75-18.7 kW & (1-25 HP) motor-coupled

Application: Handling Chemicals, Effluents, Sewage and Ash-Water, De-Watering Foundations, Trenches and Pits, Flood Water Handling, Pumping Water from Docks, Ports, Vessels, Dewatering from Basements, Multi-Story Buildings,

Shopping Malls, Godowns, Cooling Water for Marine Engines



SHM

CENTRIFUGAL NON-CLOG PUMP

Delivery size up to 200 mm Capacity up to 800 m3/hr Head up to 90 metres

Application: Sludge and paper pulp, Sewage and waste water, Viscous liquids and fibrous materials, Contaminated process liquids, Bagasse, Strained and unstrained juice, Power material slurries, Sugar factory waste



DB/DBXE

CENTRIFUGAL BACK PULL-OUT PUMP

Delivery size from 32 mm to 150 mm (11/4 to 6) Capacity up to 550 m3/hr. (2422 US gpm) Head up to 100 metres (320 ft.)

Application: Air-conditioning, Booster service, Circulation of water in industries, Firefighting, Lift irrigation, Mine water, Pumping brines, oils, etc. for liquids, Sprinkler systems.



UP SPLIT CASE PUMP

Delivery size from 50 mm to 1100 mm Capacity up to 20,000 m3/hr (88060 US gpm) Head up to 160 metres Temperature (-) 10° C to 90° C

Application: Air-conditioning, Firefighting, Irrigation, Paper, sugar and textile mills, Power plants, Water supply.







KCIL / KSIL VERTICLE INLINE PUMP

Head Range: Up to 323 metres Discharge Range: Up to 110 m³/h Power Ratings: 0.37 to 45 kW (0.5 to 60 HP)

Application: Building Industry, Water Treatment - Reverse Osmosis Systems, Softening, Ion Exchange, Demineralising Systems, and Distillation Systems, Irrigation, Dairy, Food Processing, and Beverage Industries - Supply of Clean Water, Small Capacity Power Plants - Boiler Feed and Condensate Transfer.



KSMB MONOBLOC PUMP

Head Range: Up to 50 metres Discharge Range: Up to 17.8 LPS Power Ratings: 0.75 to 7.5 kW (1 to 10 HP)

Application: Pharmaceutical Industries, Food Processing, Demineralising Plants, Air Conditioning and Refrigeration Systems, Dairy and Beverages.



ETERNA CW DEWATERING/SEAWAGE SUBMERSIBLE

Head Range: Up to 70 metres Discharge Range: Up to 4800 LPM Power Ratings: 0.75 to 15 kW (1 to 20 HP)

Application: Sewage Pumping, Dewatering from Basements, Multi-Storey Buildings, Shopping Malls, Godowns, Construction Sites, Dewatering Foundations, Trenches and Pits, Flood Water Handling.



VERTICLE MULTISTAGE PUMP

Head: Up to 175 Metres Capacity: Up to 25 m3/hr Power Ratings: Up to 5.5 kW (7.5 HP)

Application: Pressure boosting and lifting water in apartments and bungalows, Irrigation, Firefighting systems, Washing systems, Air conditioners, Cooling systems, Industrial cleaning, and hydro-pneumatic systems



BCH CENTRIFUGAL PUMP

Head: Up to 57 Metres Capacity: Up to 28 m3/hr Power Ratings: Up to 3.7 kW (5.0 HP)

Application: Industrial and domestic water pressure boosting, feed water application in RO plants, high-pressure liquid circulation and pumping in industries, air conditioning and cooling systems, car washing.



SWIMMING POOL PUMP

Suction: 3.5m Motor rating: 2.2 kW (3.0 HP). Voltage rating: 240 volts

Application: Water circulation and filtrations such as in hot springs, swimming pools, spas, water treatment systems, and landscape mountains.







SP COUPLED SET

WITH IES MOTOR

Head Range: Upto 32 metres Discharge Range: Upto 10 LPS Power Rating: 0.75 - 3.7 kW / (1 - 5 HP)



SP-COUPLED

SET WITH IE4 MOTOR

Head range: Up to 36 metres Discharge range: Up to 75 LPS Power rating: 0.75-18.7 kW (1-25 HP)

Application: Handling light chemicals, effluents, sewage, ash water, etc., Flood / Rain water handling, Draining foundations, trenches and pits, Pumping water from docks, ports, vessels, Draining accumulated water from basements, Road, highways, parking lots, etc., Cooling water for marine engines, shovels and piling equipment

Application: Handling light chemicals, effluents, sewage, ash water, Flood / Rainwater handling, Draining foundations, trenches, and pits, Pumping water from docks, ports, vessels, Draining accumulated water from basements, Roads, highways, parking lots, Cooling water for marine engines, shovels, and piling equipment



KDI EE4

Head Range: Up to 68 M Discharge Range: Up to 32.8 lps Power Rating: 2 HP-10 HP



KDI EE5

Head Range: Up to 54 M Discharge Range: Up to 33 LPS Power Rating: 1.1-3.7 kW (1.5-5.0 HP)

Application :Air conditioning and refrigeration systems, Cooling towers, Firefighting, Water supply, Clear water handling at high pressure in industries, Clear water handling in ETP/STP Plants, Handling hot water in par-boiled rice making machines, Hot water handling at High Pressure in Industries.

Application: Air conditioning and refrigeration systems, Cooling towers, Firefighting, Water supply, Clear water handling at high pressure in industries, Clear water handling in ETP/STP Plants, Handling hot water in par-boiled rice making machines, Hot water handling at High Pressure in Industries.



KS6

Application: Domestic and Community Water Supply, Rural

Water Supply, Gardening and Small Farm Irrigation,

Construction Site, Water Supplies for High Rise Building.

BOREWELL SUBMERSIBLE PUMP

Head Range: Up to 276 metres Discharge Range: Up to 1540 LPM Power Ratings: 2.2-18.5 kW (3-25 HP)



MINI 50S ALL RANGE OF MINI PUMP

Head Range: 10 to 50 meters Capacity Range: 400 to 3200 LPH

Power Ratings: 0.37-1.1 kW / 1.5-1.0 HP

Application: Water Supply to Overhead Tanks, Gardens / Fountains, Feed Water to RO, Domestic Water Supply, Construction Site, Home Pressure Boosting, Car Washing, Lawn Sprinklers.







CG was established in 1937 in India and since then the Company has been a pioneer and has retained its leadership position in the management and application of electrical energy. Enjoying a reputation of stature for over seven decades, CG, which originates in India, has transformed itself into a global corporation. With a permanent footprint and manufacturing facilities in nine countries across Asia, Europe and North America, CG is fast emerging as a first-choice supplier of high quality, "smart" electrical, industrial and consumer products and solutions all over the world.

SM industrial stores is an authorised distributor and stockist for the CG since past 20 years in the south Gujarat region.





LT / HT MOTORS



CAST IRON ENCLOSURE MOTORS - SAFE AREA

LOW VOLTAGE MOTOR

Range : 0.37 kW to 710 kW Frame : IEC 80 to 500 in cast iron Mounting : Foot/Flange/Face

Pole: 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



SLIP RING MOTORS

LOW VOLTAGE MOTOR

Range : 2.2 kW to 350 kW Frame : IEC112 to 355 in cast iron Mounting : Foot/Flange/Face

Pole: 4 to 10

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



IE2 AND IE3-APEX SERIES

ENERGY-EFFICIENT MOTORS

Range: 0.18 kW to 710 kW
Frame: IEC 80 to 500 in cast iron
IEC 63 to 160 in Aluminium
NEMA 143 to 504 in cast iron
NEMA 56 to 256 in Aluminium
Mounting Foot/Flange/Face

Pole: 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



IE4 EFFICIENCY: APEX SERIES

ENERGY-EFFICIENT MOTORS

Range: 0.37 kW to 375 kW Frame: IEC 80 to 400 in Cast Iron Mounting: Foot/Flange/Face

Pole:2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



FAN COOLED INDUCTION MOTOR - NG SERIES

ENERGY-EFFICIENT MOTORS

Voltages: 380 V to 15 kV Shaft heights: 315 - 630 mm

Pole: 2 to 8



FLAME PROOF MOTORS EX 'DB

MOTOR FOR HAZARDOUS AREA

Range : 0.37 kW to 325 kW Frame : IEC 80 to 355 in cast iron Mounting : Foot/Flange/Face

Pole: 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.





LT / HT MOTORS



FLAME PROOF MOTORS EX 'DB

LOW VOLTAGE MOTORS

Range: 0.37 kW to 500 kW Frame: IEC 80 to 400 in cast iron Mounting: Foot/Flange/Face

Pole:2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation 1 Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



NON-SPARKING MOTOR EX 'NA' / EX 'EC'

LOW VOLTAGE MOTOR

Range: 0.37 kW to 500 kW Frame: IEC 80 to 400 in cast iron Mounting: Foot/Flange/Face

Pole 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



INCREASED SAFETY MOTORS EX 'EB'

LOW VOLTAGE MOTOR

Range: 0.37 kW to 360 kW Frame: IEC 80 to 355 in cast iron Mounting: Foot/Flange/Face

Pole 2 to 8



CAST IRON **ENCLOSURE MOTORS**

LOW VOLTAGE MOTOR

Range: 1 Hp to 250 Hp Frame: 56 to 504 T in Cast Iron Mounting: Foot/Flange/Face

Pole 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



ALLUMINUM **ENCLOSED MOTOR**

LOW VOLTAGE MOTOR

Range: 0.50 Hp to 25 Hp Frame: 56 to 256 T in Aluminum Mounting: Foot/Flange/Face

Pole 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food & Irrigation 1 Water. Metal. Packaging. Beverage. Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



GD SERIES ALLUMINUM ENCLOSURE

LOW VOLTAGE MOTOR

Range: 0.18 kW to 15 kW Frame: IEC 63 to 160 in Aluminum Mounting: Foot/Flange/Face

Pole 2 to 8

Application: Agro / Agriculture Industry, Coal & Mining, Food Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.





LT / HT MOTORS



AIR COOLED INDUCTION MOTORS

HIGH VOLTAGE MOTORS

Shaft Height: 315mm to 1400mm Frame: Construction Fabricated Steel

Frame Size: 740 to 2500

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Irrigation Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



DOUBLE CAGE MOTOR FOR CEMENT MILL

SPECIAL APPLICATION MOTORS

Power: 500 kW to 2500 kW Mounting: Horizontal Frame Size: 400 to 560

Application: Agro / Agriculture Industry, Coal & Mining, Food Beverage, Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



WATER COOLED INDUCTION MOTORS

HIGH VOLTAGE MOTOR

Shaft Height: 355mm to 1400mm Frame: Construction Fabricated Steel

Frame Size: 740 to 2500



OPEN AIR TYPE INDUCTION MOTOR

HIGH VOLTAGE MOTOR

Shaft Height355: 710 mm

Frame Construction : Fabricated Steel



Application: Agro / Agriculture Industry, Coal & Mining, Food & Irrigation / Water, Metal, Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.

Application: Agro / Agriculture Industry, Coal & Mining, Food & Beverage. Irrigation 1 Water, Metal, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.



TUBE VENTILATED INDUCTION MOTOR

HIGH VOLTAGE MOTOR

Shaft Height: 400mm to 900mm Frame: Construction Fabricated Steel

Frame Size: 940 - 2000



ENERGY EFFICIENT MOTORS

HIGH VOLTAGE MOTOR

Frame Sizes: 355 - 800 Power: Up to 12000 kW Mounting: Horizontal & Vertical.

Application: Agro / Agriculture Industry, Coal & Mining, Food & Water, Metal. Packaging, Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.

Application: Agro / Agriculture Industry, Coal & Mining, Food & Irrigation Water, Metal. Pharmaceutical, Power, Railways, Sugar, Textile, Cement, Fertilizer/Chemical, HVAC, Marine, Oil & Gas, Petro / Chemical, Plastic, Pulp & Paper, Steel, Telecom.







Kishor Pumps was established in 1963, with a focus on offering high technology, high reliability pumps for critical applications. The objective has always been on creating value by offering customised and cost-effective range of products for the desired pumping requirements. Kishor Pumps, from very early in life, got associated with various European & Japanese companies & experts to understand and learn from their experience of handling various liquids. Kishor Pumps are known for developing the very first dry motor submersible pump in India, the revolutionary double delivery pump for acid and slurry applications and the first municipal scale Variable Frequency Drive (VFD) pumping station using sewage submersible pumps.

SM industrial stores is an authorised distributor for pumps and spares of Kishor pumps and also Being a lead supplier of submersible pump in the south Gujarat region from past 25 years.





Chemical Process Pumps



ASTRA SERIES SOLID HANDLING NON-CLOG PUMPS

Flow: 6000 m3/h Head: 85 m.l.c MOC: CI, Ni-Resist, CF 8, CF 8M, CF 3, CF 3M, CD 4MCuN, others on request



VERSA SERIES

HEAVY DUTY CHEMICAL PROCESS PUMPS

Flow: Up to 3000 m3/h Head: Up to 150 m.l.c MOC: CI, Ni-Resist, WCB, DIN 4136, CF 8, CF 8M, CF 3, CF 3M, CN 7M, CD 4MCuN, CE 3MN. others on request

Application: Raw sewage transfer, Industrial wastewater

ASTRA Series horizontal back pull-out pumps are designed to handle liquids with solids. Typically used in raw sewage transfer applications, the pumps offer high reliability against clogging and the possibility to clean objects stuck inside the pump easily. The pumps can handle liquids with solids starting from 100 mm in size.

Industries: Fertilisers, Petrochemicals, Refineries, Textiles, Paint, Water Treatment, Wastewater Treatment, Steel,

Application Acids. alkalis. dves. paints. petrochemicals. intermediates. seawater. hydrocarbons, hot water, clear effluents

VERSA series pumps are designed for process and transfer duty applications for all types of liquids without solids content in an end suction horizontal back pull-out design. All types of corrosives, abrasives, and crystallising liquids can be handled with various mechanical seal configurations, with all API flushing options and with all types of bearing cooling options.

Industries: Sewage Treatment, Effluent Treatment



YUVA SERIES

HEAVY DUTY DOUBLE DELIVERY CHEMICAL PROCESS PUMP

Flow: Up to 400 m3/h Head: Up to 125 m.l.c MOC: WCB, DIN 4136, C 3C, CF 8, CF 8M, CF 3, CF 3M, CN 7M, CD 4MCuN, CE 3MN, others on request.



VERSA SERIES

HEAVY DUTY DOUBLE DELIVERY CHEMICAL PROCESS PUMP

Flow: Up to 1750 m3/h Head: Up to 150 m.l.c MoC: CI, Ni-Resist, WCB, ARIC, DIN 4136, C 3C, CF 8, CF 8M, CF 3, CF 3M, CN 7M, CD 4MCuN, CE 3MN. others on request

Application: Acids, alkalies, dyes, paints, petrochemicals, intermediates, seawater, hydrocarbons, hot water, clear effluents, boiler blowdown

Yuva series pumps are designed with a unique double delivery arrangement, offering highest reliability and wide operating range. These pumps can be used for process and transfer duty applications for all types of liquids without solids content in a vertical extended shaft (sump) installation.

Fertilisers, Petrochemicals, Industries: Textiles, Water treatment, Wastewater treatment, Steel, Power Generation, Pharmaceutical, Acid, Caustic Soda, Soda Ash, Adhesives, Paper & Pulp, Distillery, Sugar, Seawater Desalination

Application: Acids, alkalies, dyes, paints, petrochemicals, intermediates, seawater, molten sulfur, crystallising liquids, hydrocarbons, hot water, clear effluents.

VERSA series pumps are designed for process and transfer duty applications for all types of liquids without solids content in a vertical extended shaft (sump) installation. All types of corrosive, abrasive, and crystallising liquids can be handled with either seal-less or dry seal configurations.

Industries: Fertilisers, Petrochemicals, Refineries, Textile, Water treatment, Wastewater treatment, Steel, Power Generation, Pharmaceutical, Acid, Caustic Soda, Soda Ash, Adhesives, Paper & Pulp, Distillery, Sugar, Seawater Desalination





Dewatering Pumps



ASTRA SERIES SUBMERSIBLE PUMPS

Flow: 6000 m3/h Head: 85 m.l.c MOC: CI, Ni-Resist, CF 8, CF 8M, CF 3, CF 3M, CD 4MCuN, others on request



C SERIES SUBMERSIBLE PUMPS

Flow: 450m3/h Head: 90 m.l.c MOC: CI, Ni-Resist, CF 8, CF 8M, CF 3, CF 3M, CD 4MCuN, others on request

Application: Raw sewage transfer, Intermediate sewage pumping stations, Industrial wastewater

ASTRA Series submersible pumps are designed to handle liquids with solids. Typically used in raw sewage transfer applications, the pumps offer high reliability against clogging and the possibility to clean objects stuck inside the pump easily. The pumps can handle liquids with solids starting from 100 mm in size.

Industries: Sewage Treatment, Effluent Treatment

Application : Applications: Raw sewage Industrial wastewater

C Series submersible pumps are designed to handle liquids with solids. Typically used for primary and secondary treated sewage, the pumps offer high reliability against clogging and the possibility to clean objects stuck inside the pump easily. The pumps can handle liquids with solids starting from 50 mm in size. The most common applications include Return Activated Sludge (RAS), Surplus Activated Sludge (SAS) & Waste Activated Sludge (WAS) in sewage treatment.

Industries: Sewage Treatment, Effluent Treatment



VERSA SERIES CLEAR LIQUID SUBMERSIBLE PUMPS

Flow: 3000 m3/h Head: 130 m.l.c MOC: CI, Ni-Resist, CF 8, CF 8M, CF 3, CF 3M, CD 4MCuN, others on request



ASTRA SERIES DRY PIT PUMPS

Flow: 6000 m3/h Head: 85 m.l.c MOC: CI, Ni-Resist, CF 8, CF 8M, CF 3, CF 3M, CD 4MCuN, others on request

Application: Water supply, Tertiary treatment for wastewater recovery, cooling tower recirculation, seawater

VERSA Series submersible pumps are designed to handle clear liquids. Typically used for secondary treated sewage, water supply systems, and cooling tower recirculation, the pumps offer high reliability while saving on cost compared to conventional horizontal end suction or horizontal split case pumps.

Industries: Sewage Treatment, Wastewater Recycling, Seawater Desalination, Cooling Tower, HVAC

Application: Raw sewage transfer, Industrial wastewater

ASTRA Series vertical top pull out pumps are designed to handle liquids with solids. Typically used in raw sewage transfer applications, the pumps offer high reliability against clogging and the possibility to clean objects stuck inside the pump easily. The pumps can handle liquids with solids starting from 100 mm in size.

Industries: Sewage Treatment, Effluent Treatment







WPIL Limited dedicates itself to the cause of total customer satisfaction. The Company has to its credit a rich experience of more than 65 years in Designing, Developing, Manufacturing, Erecting, Commissioning and Servicing of Pumps & Pumping Systems. After consolidating its position as a leading pump and pumping systems company in India the company has expanded its operations globally and now has manufacturing operations in United Kingdom, Italy, France, Switzerland, South Africa, Zambia, Australia and Thailand through its Group companies

SM Industrial stores is authorized dealer for their all range of pumps since last decade.





Large Water and Waste Water Pumps



HORIZONTAL SOLID HANDLING PUMP

HORIZONTAL PUMPS

Radial Split End-Suction Design Range upto 9400 M³/ Hr. Both Horizontal & Vertical Execution Available

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping.



WET MOTOR TYPE **BOREWELL AND** ENGINEERED

SUBMERSIBLE PUMP

Range upto 5000 M³/Hr. Motors upto 750 KW.

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping.



DRY MOTOR TYPE DRAINAGE

SUBMERSIBLE PUMP

Bottom Suction Submersible - Axial / Mixed Flow Type Capacity upto 50,000 M3/ Hr. Submersible Motors upto 1500 KW.

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping.



VERTICAL TURBINE PUMP

VERTICAL PUMPS

Range: Upto 60,000 M3/Hr Power: 8000 KW

Application: Fire Water, Circulating Water, Cooling Water, Cooling Tower / Cooling Tower Make Up, Ash Water, Service Water, Utility Service, Irrigation & Drainage, Lift Irrigation Schemes, Pump Turbine Station, Drainage Pumping Stations, Raw Water Intake, Booster Pump Station, Drainage Pump Station, Sewage Pump Station



VERTICAL AXIAL FLOW PUMP

VERTICAL PUMPS

Range: Upto 60,000 M3/Hr Power: 1800 KW

Application: Fire Water, Circulating Water, Cooling Water, Cooling Tower / Cooling Tower Make Up, Ash Water, Service Water, Utility Service, Irrigation & Drainage, Lift Irrigation Schemes, Pump Turbine Station, Drainage Pumping Stations, Raw Water Intake, Booster Pump Station, Drainage Pump Station, Sewage Pump Station



VERTICAL MIXED FLOW PUMP

VERTICAL PUMPS

Range: Upto 60,000 M3/Hr Power: 2500 KW

Application: Fire Water, Circulating Water, Cooling Water, Cooling Tower / Cooling Tower Make Up, Ash Water, Service Water, Utility Service, Irrigation & Drainage, Lift Irrigation Schemes, Pump Turbine Station, Drainage Pumping Stations, Raw Water Intake, Booster Pump Station, Drainage Pump Station, Sewage Pump Station.





Large Water and Waste Water Pumps

LARGE CONCRETE VOLUTE PUMP

LARGE VOLUTE PUMP

Range: 5 m³/Sec to 40 m³/Sec Head: 6 m to 40 m

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping.



LARGE METALLIC VOLUTE

LARGE VOLUTE PUMP

Range: 5m3/Sec to 40 m3/Sec Head: Up to 250 M

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping



LARGE PUMP TURBINE VOLUTE

LARGE VOLUTE PUMP

Range: 5M3/Sec to 40 M3/Sec Head: Up to 250 M

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping



HORIZONTAL SPLIT CASE

HORIZONTAL PUMPS

Range: Upto 15,000 M3/Hr Head: Upto 200 M

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping.



HORIZONTAL MULTISTAGE PUMP

HORIZONTAL PUMPS

Range: Capacity upto 450 MM3/Hr Head: Upto 650 M

Application: Irrigation water supply system - low head and high head. Drainage water pumping. Storm water pumping Municipal Water supply Industrial water supplies Power plant Cooling Water system. Nuclear power plant applications. Sea Water intake pumping.



HORIZONTAL & SUCTION PUMP

HORIZONTAL PUMPS

Normal Range: upto 550 M3/ Hr. Heavy Duty Range: upto 5000 M3/Hr.

Application: Priming of Large Pumps, Evacuation of Air from Suction Pipes and Chambers, Twist Drilling Machine, Removing Water from the Pulp Layer, Labelling, Bottle Filling, De-odorizing, etc. Drying, Evaporation, Distillation, Filtration, Sterilization, Condensation, Degasification, Sucking Gases, etc. Extrusion Machines.







Antico has earned the status of industry leader through a combination of technology solutions, state-of-the-art infrastructure, unmatched after-sales support and reasonably priced products. We have more than 30 years of experience in non-metallic end suction horizontal pumps for chemical applications. As India's largest manufacturer of Non-Metallic Chemical Process pumps, Antico's pumps deliver reliability ease of use and maintenance to more than 1000 companies in varied industries. Antico pumps are used to process and transfer millions of litres of hazardous liquids every day, securely and efficiently

SM industrial stores is a founder dealer and distributor of antico's non-metallic pump from the past 30years. We supply and deal antico for all the non-metallic pump requirement in south Gujarat region.





Non-Metallic Chemical Process Pumps



NS SERIES NON-METALLIC CHEMICAL PROCESS PUMPS

Head Range: Up to 86m Capacity: Up to 100 m3/hr Power Ratings: Up to 22 kW (30 hp)

MJ Series pumps are fluoropolymer lined, magnetically driven, horizontal, single-stage, volute-casing, center-line discharge, end-suction, sealless centrifugal pumps with a rotary shaft design to surpass performance expectations in the most demanding chemical applications and environments.



NZ SERIES NON METALLIC MECHANICAL SEAL PUMP

Head Range: Up to 54m Capacity: Up to 50 m3 /hr Power Ratings: Up to 18.5 kW (25 hp)

NZ Series long-coupled thermoplastic mechanical seal process pump provides the most economical, combinatorial design which simplifies maintenance, reduces inventory, is able to give a near constant head for a wide flow range. NZ pumps are injection-moulded, horizontal, side discharge, back pull-out, volute casing type, single stage, end suction centrifugal pumps. MOC: GFPP | CFRPVDF



MJ SERIES STANDARD NON METALLIC MAGNETIC DRIVE PUMP

Head Range: Up to 86m Capacity: Up to 100 m3/hr Power Ratings: Up to 22 kW (30 hp)

MJ Series pumps are fluoropolymer lined, magnetically driven, horizontal, single-stage, volute-casing, center-line discharge, end-suction, sealless centrifugal pumps with a rotary shaft design to surpass performance expectations in the most demanding chemical applications and environments.



MZ SERIES NON METALLIC MAGNETIC

DRIVE PUMP Head Range: Up to 54m

Capacity: Up to 50 m3/hr Power Ratings: Up to 5 kW (25 hp)

MZ pumps are injection-moulded, non-metallic, magnetically driven, long & close coupled, horizontal, side discharge, single stage, end suction centrifugal pumps with rotary shaft design to surpass performance expectation in the most demanding chemical applications and environments



NJRP PP END-SUCTION CENTRIFUGAL PUMP

Head Range: Up to 122m Capacity: Up to 250 m3/hr Power Ratings: Up to 90 kW (120 hp)

NJRP Series pumps are injection-moulded, horizontal, back pull-out, volute casing type, single-stage, center-line discharge, end-suction centrifugal pumps. Cast iron frames with injection-moulded wetted parts are designed to withstand high flange loads and pressures



NJK - PVDF **END-SUCTION CENTRIFUGAL PUMP**

Head Range: Up to 122m Capacity: Up to 250 m3/hr Power Ratings: Up to 90 kW (120 hp)

NJK Series pumps are injection-moulded, horizontal, back pull-out, volute casing type, single-stage, center-line discharge, end-suction centrifugal pumps. Cast iron frames with injection-moulded wetted parts are designed to withstand high flange loads and pressures.







Darling Pumps with it's market expertise of almost 40 years has been the chief architect of submersible pump revolution in India. It is the only indigenous pump manufacturing company having entire range of Submersible Pumps under one roof i.e. Pumps for Clear water to Raw water, Dewatering Pumps, Waster water & Drainage Pumps, Non-Clog Sewage & Effluent Pumps, Slurry Handling Pumps & also specialised range of pumps for pumping Sea Water & for pumping Hot Temperature liquids up to 90° C.

SM industrial is a dealer and distributor for all range of darling pump in south Gujarat region for more than past 20 years.





Submersible Dewatering Pumps



DJ SERIES DEWATERING PUMP

Head: Up To 88M Rating: From 0.75 HP to 100 HP Flow: 7000 LPM

Application: Basement Water Dewatering, Storm Water Dewatering, Pumping heavily contaminated water with Sand gravel and sludge at various construction sites, Sea Water Pumping, Industrial Water Dewatering, Dam Sites & Deep Excavation, Micro Tunnelling Projects, Underground Civil Projects.



TH SERIES DEWATERING PUMP

Head: Up To 142M Rating: From 0.75 HP to 100 HP Flow: 2500 LPM

Application: Micro Tunnelling Projects, Pumping heavily contaminated water with abrasive particles, Ideal for high head pumping of contaminated liquids, Mines Dewatering, Bridge Building, Deep Excavation, Underground Civil Projects.



TL & JL SERIES DEWATERING PUMP

Head: Up To 15M Rating: From 0.75 HP to 35 HP Flow: 12000 LPM



DREDGER SERIES

SLURRY PUMPS

Head: Up To 100M Rating: From 0.75 HP to 200 HP Flow: 20000 LPM

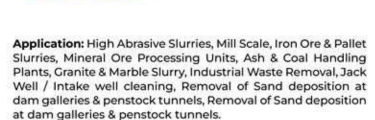
Application: Flood Relief Pumping, Industrial Water Dewatering, Pumping heavily contaminated water with Sand gravel and sludge at various construction sites, Dam Sites, Bridge Building, Road Building Projects, Underground Civil Projects, Emergency Pumping.



4HD SERIES SLURRY PUMPS

Head: Up To 70M Rating: From 0.75 HP to 200 HP Flow: 10000 LPM

Application: Ideal for highly abrasive slurries, Mill Scale, Iron Ore & Pallet Slurries, Mineral Ore Processing Units, Ash & Coal Handling Plants, Granite & Marble Slurry, Industrial Waste Removal, Jack Well / Intake well cleaning, Removal of Sand deposition at dam galleries & penstock tunnels.





CANTILEVER SERIES

SLURRY PUMPS

Head: Up To 90M Rating: From 0.75 HP to 120 HP Flow: 5350 LPM

Application: High Abrasive Slurries, Mill Scale, Iron Ore & Pallet Slurries, Mineral Ore Processing Units, Ash & Coal Handling Plants, Granite & Marble Slurry, Industrial Waste Removal, Jack Well / Intake well cleaning, Removal of Sand deposition at dam galleries & penstock tunnels.





Submersible Dewatering Pumps



NON-CLOG SERIES NON-CLOG AND WASTE WATER PUMPS

Head: Up To 100M Rating: From 0.75 HP to 300 HP Flow: 35000 LPM



WASTE WATER SERIES

NON-CLOG AND WASTE WATER PUMPS

Head: Up To 88M Rating: From 0.75 HP to 100 HP Flow: 2050 LPM

Application: Municipal Waste, Raw & Un-Screened Sewage, Industrial Wastes & Effluents, Pharmaceutical, Textile & Tanning Plants, Municipal Sewer pumps, Effluent Treatment And Sewage Treatment Plants, Ro Reject / Desalination Projects, Chemical Handling Plants, Private Pumping / Sewage Stations.

Application: CAR Parking areas, hotel & hospitals., Pharmaceutical plants, treated water from ETP/STP, CAR Parking areas, Cable Trench pits, Packaged sewage system.



VERTICAL WET PIT

NON-CLOG AND WASTE WATER PUMPS

Head: Up To 90M Rating: From 0.75 HP to 100 HP

Flow: 16500 LPM



SVT SERIES CLEAR AND RAW WATER PUMP

Head: Up To 140M Rating: From 0.75 HP to 300 HP Flow: 20000 LPM

Application: Municipal Waste, Raw & Un-Screened Sewage, Industrial Wastes & Effluents, Pharmaceutical, Textile & Tanning Plants, Municipal Sewer pumps, Effluent Treatment And Sewage Treatment Plants, Ro Reject / Desalination Projects, Chemical Handling Plants.

Application: Basement Water Dewatering, Storm Water Dewatering, Pumping heavily contaminated water with Sand gravel and sludge at various construction sites, Sea Water Pumping, Industrial Water Dewatering, Dam Sites & Deep Excavation, Micro Tunneling Projects, Underground Civil Project.



SS SERIES STAINLESS STEEL PUMPS

Head: Up To 150M Rating: From 0.75 HP to 300 HP Flow: 20000 LPM

Application: Pumping Sea Water, Pumping Aggressive liquids & liquids with high pH, Desalination Projects, Projects for River Osmosis, Pumping Effulents, Wastes, Slurries with high pH, Chemical Handling Plants.







Del Pd Pumps & Gears has emerged as the leading & dominant rotary positive displacement gear pump manufacturer of Indian subcontinents offering widest range of most compact, reliable, efficient & elegant rotary gear, twin gear & triplet win gear pump for all viscous and semi-viscous liquid applications. Company started its business in year 1980 as a small proprietary venture to design, develop, manufacture & market these pumps starting with small, low cost, general purpose gear pumps as a standard product readily available through network of dealers.

SM industrial store is a authorised dealer for Del Pd pumps & gears and deals in all types of gear pump and covering for all kind viscous liquid application.





Rotary Gear and Screw Pumps



RDMS ROTARY GEAR PUMP

Pressure: Up to 4.750 hp/kg Capacity: Up to 120 m3/hr



ROTARY GEAR PUMP

Pressure: Up to 0.90 hp/kg Capacity: Up to 21m3/hr

RDMS Pumps are used for handling thinner liquids at moderate pressurizing viz. foam pressurizing applications for firefighting, high pressure coolant transfer applications for machine tools, light fuel pressurizing applications for boilers & burners, heavy viscous liquid transfer applications such as Molasses, Magma, Soap stock, Tar, Bitumen, Paints, Varnish, Crude oil etc.

This compact & efficient SS pump finds different applications for handling food products like Ghee, Butter fruit pulp, kanji etc. They are also used in pharmaceutical applications for handling sugar solutions, glycerine, glycol, etc. Corrosive viscous chemicals application can also be met with this pump most effectively.



HGN Pressure: Up to 11 kg/cm2 Capacity: Up to 30 m3/hr

ROTARY TWIN GEAR PUMP

Capacity: Up to 120m3/hr

'ROTODEL' Rotary gear pumps are useful for handling viscous liquids, i.e. all kinds of oils, vicious chemicals, and food applications. The following liquids can be handled with them: All kind of mineral oils, All kind of vegetable oils, Coal tar, Bitumen, asphalts, Paints & varnish, Sugar molasses & syrups, Printing inks & Dyes, All kinds of fish & animal oils, Glycerine and glycol, Fuel oil, Diesel oil & furnace oil, Soap solution & lard, Glue, Viscous chemicals. Rotary gear pumps find wide application in Power plants, Steel Mills, Refineries, Oil Storage Insolation etc.

RDMNS Pumps are used for handling thinner liquids at moderate pressurizing viz. foam pressurizing applications for firefighting, high pressure coolant transfer applications for machine tools, light fuel pressurizing applications for boilers & burners, heavy viscous liquid transfer applications such as Molasses, Magma, Soap stock, Tar, Bitumen, Paints, Varnish, Crude oil etc.



RDRN ROTARY TWIN GEAR PUMP

Power Ratings: Up to 75 kW (100 hp) Capacity: Up to 200 m3/hr

NDX ROTARY TRIPLE TWIN GEAR PUMP

Pressure: Up to 11 kg/cm2 Capacity: Up to 550 m3/hr

Application: The bush bearing type of pump can be used for clean, viscous liquids having sufficient lubricating value, such as clean tube oil, vegetable oil, Fish & Animal oil, Gear oil, Glycerine Hydraulic oil, Honey, ASMI & SAE lubricating oils for intermittent duty. For liquids having low viscosity, poor lubricating values or Containing dirt or impurities such as Crude oil, Dirty lube oil, HSD, Kerosene, LDO, Paints, Sugar.

NDX series pumps are designed to handle bulk volumes of viscous & semiviscous liquids quite efficiently at medium pressures up to 11 bar. The pump can be coupled directly with the drive as impeller speed reduction is made possible within the pump, making it very compact & cost economical & there by reducing the overall cost & space.







Since its foundation in 1985, Price has been providing industry experts with the most reliable Air Operated Double Diaphragm (AODD) pumps. Price pumps are self-priming, can handle viscous and abrasive products and can run dry without damage. Additionally, they do not employ costly motors, variable speed drives, by-pass plumbing or mechanical seals. Based in India, Price has emerged as one of the leading manufacturers of AODD pumps globally

SM industrial stores is dealer and distributor for complete line of bolted metal, Metallic and Non-Metallic AODD pumps of Price Pump.





AODD Metallic and Non- Metalic Pumps



POLYPROLENE **BOLTED/CLAMPED**

Delivery section: 1/4 to 3 inches Air Valve Assembly: Power Flow

Application: Mining, Paints and Coating, Ceramics, Pulp and Paper, Electroplating & Anodizing, Waste Water, Marine, Chemical Manufacturing & Distribution, Oil & Gas, Food & Beverage, Automotive, Aviation, Cosmetic, Electronics and Refineries.



PVDF BOLTED/CLAMPS

Delivery section: 1/2 to 3 inches Air Valve Assembly: Power Flow & Non-Stalling valve

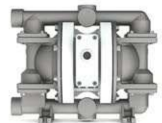
Application: Mining, Paints and Coating, Ceramics, Pulp and Paper, Electroplating & Anodizing, Waste Water, Marine, Chemical Manufacturing & Distribution, Oil & Gas, Food & Beverage, Automotive, Aviation, Cosmetic, Electronics and Refineries.



ALUMINIUM BOLTED/CLAMPS

Delivery section: 1/2 to 3 inches Air Valve Assembly: Accu Flow

Application: Mining, Paints and Coating, Ceramics, Pulp and Paper, Electroplating & Anodizing, Waste Water, Marine, Chemical Manufacturing & Distribution, Oil & Gas, Food &



STAINLESS STEEL 316 BOLTED/CLAMPS

Delivery section: 1/2 to 3 inches Air Valve Assembly: Power Flow

Application: Mining, Paints and Coating, Ceramics, Pulp and Paper, Electroplating & Anodizing, Waste Water, Marine, Chemical Manufacturing & Distribution, Oil & Gas, Food & Beverage, Automotive, Aviation, Cosmetic, Electronics and Refineries.



Refineries.

DUCTILE IRON CLAMPED

Delivery section: 2 to 4 inches Air Valve Assembly :Power Flow

Application: Mining, Paints and Coating, Ceramics, Pulp and Paper, Electroplating & Anodizing, Waste Water, Marine, Chemical Manufacturing & Distribution, Oil & Gas, Food & Beverage, Automotive, Aviation, Cosmetic, Electronics and Refineries.

Beverage, Automotive, Aviation, Cosmetic, Electronics and







S R Metering Pumps & Systems is engaged in design and manufacture of reliable, accurate & precise in performance, plunger and diaphragm pumps to suit specific needs of each customer.S.R.' Make highly precise Reciprocating pumps are tested to confirm international standards of API-675. What sets S R Metering pumps & Systems apart from the other players, in the market, is its Urge for growth through delivery of excellent sales and service to all its customers within quick time.SR make metering pumps come with SR's innovative design, quality workmanship and reliability. Thorough Research & Development, Stringent Quality Control & Sophisticated Testing Procedures & Facility is the back-born of our organization

SM industrial is a dealer for all the range of pumps and dosing system of S R Metering since last decade.





Dosing and Metering Pumps and System



SL SERIES PACKAGED PLUNGER PUMPS

Capacity: Up to 6155 L.P.H.
Pressure: Up to 405 Kg/cm2
MOC: S. S. 316, Haste alloy 'C', P.V.C., P.P.

Application: Chemical Effluent / Water Treatment, Sewage Treatment, Power Plant, Pharmaceutical Plant, Oil Plant, Paint, Marine, Petro-Chemical, Pulp & Paper, Food, Beverages, Sugar Industries, Metal & Steel Plant.



HD SERIES

PACKAGED PLUNGER PUMPS

Capacity: Up to 1300 L.P.H.

Pressure: Up to 91 Kg/cm2

MOC: S. S. 316, Haste alloy 'C', P.V.C., P.P

Application: Chemical Effluent / Water Treatment, Sewage Treatment, Power Plant, Pharmaceutical Plant, Oil Plant, Paint, Marine, Petro-Chemical, Pulp & Paper, Food, Beverages, Sugar Industries, Metal & Steel Plant.



SMD SERIES

PACKAGED PLUNGER PUMPS

Capacity: Up to 1090 L.P.H. Pressure: Up to 3.5 Kg/cm2 MOC: S. S. 316, Haste alloy 'C', P.V.C., P.P. P.T.F.E.

Application: Chemical Effluent / Water Treatment, Sewage Treatment, Power Plant, Pharmaceutical Plant, Oil Plant, Paint, Marine, Petro-Chemical, Pulp & Paper, Food, Beverages, Sugar Industries, Metal & Steel Plant.



SDP SERIES

PACKAGED PLUNGER PUMPS

Capacity: Up to 1090 L.P.H. Pressure: Up to 3.5 Kg/cm2 MOC: S. S. 316, Haste alloy 'C', P.V.C P.P. P.T.F.E.

Application: Chemical Effluent / Water Treatment, Sewage Treatment, Power Plant, Pharmaceutical Plant, Oil Plant, Paint, Marine, Petro-Chemical, Pulp & Paper, Food, Beverages, Sugar Industries, Metal & Steel Plant.



DOSING SYSTEM

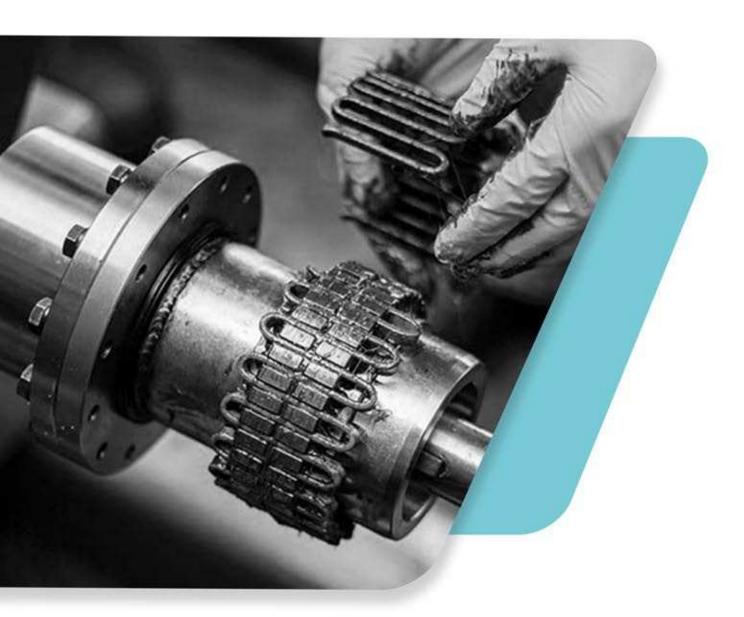
CHEMICAL DOSING / INJECTION SYSTEMS

Boiler dosing systems (low pressure / high pressure) Flocculent dosing systems Hypo Chloride dosing systems Acid dosing system

Application: We offer design & manufacturing of, Custom-Made, complete Skid mounted chemical dosing systems to suit specific needs of customers. A team of experienced and qualified engineers having thorough Knowledge of design standards is dedicated exclusively for manufacture of the same...







Rathi Transpower Pvt Ltd, is part of the family owned Rathi Group Pune. Our expertise lies in designing and manufacturing flexible couplings for exacting power transmission applications. Quality is built into the manufacturing process at every stage. Control of purchased material, process checks at each stage and comprehensive final inspection process ensures that only conforming products are sent to our customers.

SM industrial stores is authorised dealer and distributor for Lovejoy/Rathi Transpower since last 25 years for the market of south Gujarat.





































































Our Clients



























































ADDRESS: PLOT NO. 205, ROAD NUMBER 2, GIDC SACHIN, SURAT -394230, GUJARAT, INDIA.